

DRÄGER X-AM[®] 2500

Multigas Detector

When Safety is your main concern



When Safety is your
main concern...

“Sensors have over 10% drift,
requiring frequent calibrations”

“My sensors poison frequently,
so I am constantly replacing them”

“Keeping track of sensor life,
performance and calibration intervals
is complex and time consuming”

“I would like to manage all my
sensors from my office”

... You can rely on
over 80 years
of proven experience
to help keep you safe.



DrägerSensor Superior Technology

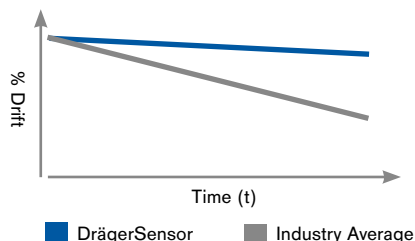
Superior Performance and Operation

LONG SENSOR LIFE



- German made sensor built to last
- Sensor performance testing and end of sensor life indication with Dräger X-dock®
- Non-consumptive sensor technology

BETTER PERFORMANCE (LESS DRIFT)



- Drift can vary from 3% per year to over 12% depending on sensor design and the application¹
- The robust DrägerSensor design minimizes drift

SAFE OPERATION



- Check status from any network connected X-dock® at any time
- Remote X-dock® viewing and device status updates from a PC or tablet
- Dräger X-dock® Management software available at www.draeger.com

DrägerSensors

■ Dräger

■ Industry Average²

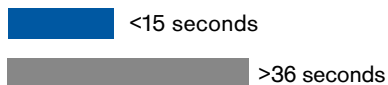
Longer Warranties O₂, CO, H₂S



Longer Sensor Life O₂



Response time (t₉₀)



Toxic CO & H₂S



Dräger X-dock® gas flow rate



DrägerSensor XXS O₂



DrägerSensor CatEx 125 PR

1) According to industry literature. 2) Data may vary for different gases and applications.

Proven Performance

Gas entry from top or front for **optimal safety** even if the front gas inlet is covered when placed in a pocket

Reliable measurements and long service life due to high performance sensors

Heavy duty crocodile clip for **secure attachment**

360° visible alarm for **reliable warning**

Optimal functionality even under harsh conditions due to water and dust resistance (IP 67)

Large display shows **all important values at a glance**

CONFINED SPACE ENTRY SOLUTION

- Draeger easy-clip external pump system
- Hoses up to 150 ft with water proof bulb
- Wand extension also available



Draeger X-am® pump with
Draeger X-am® and float probe



Draeger X-am® 2500

D-11886-2016

D-2745-2018

Providing you the Best Solution

The X-am® Series

Best in class performance for Confined Space Entry, the Dräger X-am® series allows for IR, CatEx and detection of over 100 gases, including H₂O₂

- Use up to 40% less gas with Intelligent Sensor Testing technology.
- Dräger calibration wizard communicates data with central office for remote management
- Specialized gases, such as H₂O₂, HCl and N₂H₄



Dräger X-am® 5000



Dräger X-am® 5100 H₂O₂



Dräger X-am® 5600 IR

Large 4.3" touch-screen with advanced user guidance for clear visibility

Tests are started by closing the lid for easy operation



Dräger X-dock® 6300

Dräger. Top Performing Systems That Save You Money

Consult with Dräger to assist with proper detection coverage and to save money on your project.



SENSOR LIFE



WARRANTY



PATENTS

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany

www.draeger.com

USA

Draeger, Inc.
7256 S. Sam Houston Parkway W.,
Suite 100
Houston, TX 77085
1 800 4DRAGER
(1 800 437 2437)

CANADA

Draeger Safety Canada, Ltd.
2425 Skymark Ave., Unit 1
Mississauga, Ontario L4W 4Y6
1 877 DRAGER1
(1 877 372 4371)

Locate your Regional Sales
Representative at:
www.draeger.com/contact

